

The ascending sort feature is similar to the sort function of python `sort(a,key=lambda a:key(a))`

Here we can sort the array according to the key feature.

If nothing is given in key it sorts normally

Examples

Sort Array in Ascending and Descending order

Array :

key :

Copy Text

Copy Text

According to the primes

2 3 5 and 7 are primes so in ascending order they are at last and in descending order they are at first

Sort Array in Ascending and Descending order

Array :

key :

Copy Text

Copy Text

Sorting according to the sum of the array.

Sum of array [1,10] is maximum i.e. 11 so it is at last and sum of array [2,3] is minimum i.e.

$2+3=5$ so it is at first in ascending order.

Sort Array in Ascending and Descending order

Array :

key :

Copy Text

Copy Text

Sorting according to the number of ones in the binary representation of the number.
 1 2 4 8 binary are "1" "10" "100" "1000" so the number of ones are minimum so they are at first

Sort Array in Ascending and Descending order

Array :

key :

Copy Text

Copy Text

Sorting according to the second value of the array.
 You can also customize the function as seen here. Simply make a function (javascript) and write its name separated by a semicolon.

[Explore the docs »](#)

Sort Array in Ascending and Descending order

Array :

key :

Copy Text

Copy Text

Sorting according to the $a\%2$ custom function.

[Explore the docs »](#)

Sort Array in Ascending and Descending order

Array :

key :

Copy Text

Copy Text

Sorting according to the length.

In the key you can provide the following

1. bit_length
2. len
3. isPrime
4. __builtin_popcountll
5. __builtin_parityll
6. __builtin_clzll
7. __builtin_ctzll
8. is_sorted
9. sum
10. mex

And many more...

Other key function can be made using custom javascript functions.